STATEOFTHEART



01/ MEMBRANE (ref. 1639) Polymer membrane for floating hydrocarbons detection



The membrane is the sensor of the **OILSPY** hydrocarbons detector.

When the membrane comes into contact with a thin layer of hydrocarbons floating on the surface of the water, it dissolves, releasing the upper axis and triggering an alarm. It was developed by NEREIDES and the French Institute of Petroleum (IFP).

Specifications

- High technology polymer membrane, stable to natural atmospheric influences.
- Recommended operating time: 6 months.
- o Delivered in a 10 conditioned membranes pack.
- Storage time in its package hermetically closed: 1 year.

→ Stocking conditions: protected from light, humidity and hydrocarbons, between 10 and 30° C.

Position of the membrane in water*





* For floating hydrocarbons detection

* For hydrocarbons detection without water



Reaction time of the membrane			
\Rightarrow Time for membrane rupture under a normal tension of about 150 g at 20°C			
\Rightarrow Oil spill detection limit : 0.1 mm thick minimum			
			<u></u>
0	Super grade petrol	4 sec	
0	Kerosene	26 sec	Chloric solvents
0	Crude oil	2 to 13 min	o Allyl Chloride 8 sec
0	Les estare	2 to 5 film	o 1,1 or 1,2 Dichloroethylene 5 sec
0	Bonzono	5 and	o Chloroform 10 sec
0	Toluono	5 sec	o 1,2 Dichloroetene 5 sec
0	Vulene	7 sec	o Trichloroethylene 10 sec
0	Deptene	fo sec	o 1,1,2 Trichloroetene 10 sec
0	Styrene	15 sec	Please note that chloride solvents are heavier than water. The surface device can detect their presence only if it is immersed in a way it can be in contact with them (cf
0	Naphta	5 sec	
0	Octyl Acetate	48 sec	sheet n° 08, Varinivo).
0	Methyl Methacrylate	13 sec	
0	Acetone	10 sec	Heavy fuel oil n° 2 normal
0	Acetone/Water $(50/50)$	7 min	Membrane not • Heavy fuel oil n° 2 low sulphur content sensitive • New lubricant oil • Pyridine/ water (50/50)
0	Hexyl Alcohol	1h50 min	
0	Nonanol-5 (alcohol in C9)	1h40 min	
0	Dioctylphtalate	50 min	• Ethylene Glycol
0	B-picoline	30 sec	
0	Sewage oil	1h15 min	⇒ These data are only given as indications. They are not
0	Alcohol CI to C4	6h30 min	contractual.
0	Dimethylacetamide	0h50 min	
	Mounting of	f the mer	nbrane on Oilspy Standard



STATE OF THE ART